This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1 1. (canceled).
- 1 2. (currently amended) The device as in claim 8, 10 or $\frac{9}{7}$
- 2 11, characterized in that, over its length, the channel
- 3 features varying cross-sectional dimensions or shapes.
- 1 3. (currently amended) The device as in claim $\frac{2}{7}$ 8, or $\frac{9}{7}$
- 2 11, characterized in that a matching stub line serving for the
- 3 tuning of the acoustic transmission properties between the
- 4 coupling opening and the input or output extends into said
- 5 channel and is itself bounded by the material of the shell
- 6 member.
- 1 4. (currently amended) The device as in one of the claims
- 2 2, 8, 9, or 11, characterized in that, over at least a
- 3 substantial segment of its length, the channel extends
- 4 essentially parallel to the outer surface of the device.
- 1 5. (currently amended) The device as in one of the claims
- 2 $\frac{2}{7}$ 8, or $\frac{9}{7}$ 11, characterized in that the device is a custom-
- 3 moulded hearing aid.
- 1 6. (previously presented) The device as in one of claims
- 2 $\frac{2}{7}$ 8, or $\frac{9}{7}$ 11, characterized in that the device is a custom-
- 3 moulded, in-the-ear hearing aid and that the channel is part
- 4 of a venting system for the ear drum.
- 5 7. (currently amended) The device as in one of the claims
- 6 2, 8, or 9, 11, further comprising another channel,

- 7 characterized in that at least certain segments of said
- 8 channels extend in parallel fashion.
- 1 8. (currently amended) A hearing device comprising at
- 2 least-one of an acoustical/electrical converter and an
- 3 electrical/acoustical converter respectively with an
- 4 acoustical input or output, said input or output respectively
- 5 being linked by means of a channel to a coupling opening
- 6 arrangement exclusively at an the outer surface of said device
- 7 adapted to be exposed to ambient when an individual wears said
- 8 hearing device, said device having via a channel, at least a
- 9 part of said outer surface of said device being formed by a
- 10 unitary shell member forming said outer surface and of said
- 11 device defining an inner space distinct from said channel,
- 12 said channel comprising a part being provided in and along
- 13 said part of said shell member and being formed in the
- 14 material of said shell member.
- 1 9. (canceled).
- 1 10. (currently amended) A hearing device comprising:
- 2 a one-part shell member forming at least a portion of an
- 3 outer surface of said device, said shell member
- 4 defining an interior space of said device, said
- 5 shell member forming a channel out of the material
- 6 of said shell member, said channel being formed in
- 7 and along said shell member and being distinct of
- 8 said interior space, and, over at least a
- 9 substantial segment of its length, said channel
- running essentially parallel to said outer surface;
- 11 and
- 12 at least one of an acoustical/electrical converter and an
- 13 electrical/acoustical converter including an
- 14 acoustical input or output, respectively, wherein

15 said input or output is acoustically linked to a coupling 16 opening via said channel forming an acoustic path 17 from said input or output to said coupling opening 18 exclusively at an outer surface of said device and 19 adapted to be exposed to ambient or an ear canal of 20 an individual wearing said hearing device but not 21 both, and further wherein 22 said channel is tuned to have specific acoustical 23 characteristics. 1 11. (new) A hearing device comprising: 2 a one-part shell member forming at least a portion of an 3 outer surface of said device, said shell member 4 defining an interior space of said device, said 5 shell member forming a channel out of the material of said shell member, said channel being formed in 6 7 and along said shell member and being distinct from

an electrical/acoustical converter including an acoustical output, wherein

said interior space;

an acoustic path is formed from said output to a coupling opening entirely in said shell member using said channel, whereby said output is acoustically linked to said coupling opening via said channel along at least some portion of said acoustic path.

- 12. (new) The hearing device of claim 11, wherein said acoustic path from said output to said coupling opening is 3 exclusively at an outer surface of said device and is adapted to be exposed to an ear canal of an individual wearing said hearing device.
- 1 13. (new) The hearing device of claim 11, wherein said 2 acoustical output is linked to said channel directly, or via a

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- 3 conduit directly linked to said acoustical output and also
- 4 directly linked to said channel.
- 1 14. (new) The hearing device of claim 8, wherein an
- 2 acoustic path is formed from said output to said coupling
- 3 opening entirely in said shell member using said channel,
- 4 whereby said output is acoustically linked to said coupling
- 5 opening via said channel along at least some portion of said
- 6 acoustic path.
- 1 15. (new) The hearing device of claim 8, wherein said
- 2 acoustical input is linked to said channel directly, or via a
- 3 conduit directly linked to said input and directly linked to
- 4 said channel.